	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	105	hamaguchi near shinichi.in.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 13:58	
2	BRS	L2	1847	yasuda near hiroshi.in.	USPA T; US-P GPUB; ; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 13:59	
3	BRS	L3	84	2 and (exposure near apparatus)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:00	
4	BRS	L4	123	haraguchi near takeshi.in.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/09/3 0 14:01	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
5	BRS	L5	69	438/463.ccls.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:02	
6	BRS	L6	11741	(expos\$4) near30 (radiat\$3 or irradiat\$3)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:03	
7	BRS	L7	16979	(expos\$4) near20 (wafer or substrate) near30 (radiat\$3 or irradiat\$3)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:03	
8	BRS	L8	1525	(expos\$4) near20 (wafer or substrate) near30 (radiat\$3 or irradiat\$3) near30 (electron near beam\$1)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:09	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
9	BRS	L9	5	<pre>(expos\$4) near20 (wafer or substrate) near30 (radiat\$3 or irradiat\$3) near30 (electron near beam\$1) near20 (interval)</pre>	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:13	
10	BRS	L10	285	(exposure near apparatus) near10 (wafer or substrate) near10 (light near source)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 14:21	
11	BRS	L11	144	(expos\$3) near10 (wafer or substrate) near10 (light near source) near15 (mov\$3)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 15:02	
12	BRS	L12		(expos\$3) near30 (electron near beam\$1)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 15:03	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
13	BRS	L14	5	(expos\$3) near30 (electron near beam\$1) near10 (interval near10 N)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 15:03	
14	BRS	L13	100	(expos\$3) near30 (electron near beam\$1) near10 (interval)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 15:11	
15	BRS	L16	8	plurality near3 multi near3 electron near lenses	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 15:12	
16	BRS	L15		plurality near3 electron near lenses	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 16:12	

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
17	BRS	L1	7	655	(electron near lenses) near30 (open43 or aperture\$1)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 16:12	
18	BRS	L1	8	792	(electron near lenses) near30 (open\$3 or aperture\$1)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 16:13	
19	BRS	L1	9	13	(electron near lenses) near30 (open\$3 or aperture\$1) near20 (n or interval)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 16:16	
20	BRS	L2	0	3009	deflector\$1 near15 electron near beams	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 16:17	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
21	BRS	L21	: -	(deflector\$1 near15 electron near beams) near20 (interval)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/3 0 16:17	

	ט	1	PT	P	Document ID	Issue Date	Pages	Title
1					US 20020039829 A1	20020404	12	Semiconductor device manufacturing system and electron beam exposure apparatus
2					US 20010028046 A1	20011011	81	Multi-beam exposure apparatus using a multi-axis electron lens, fabrication method of a semiconductor device
3					US 20010028044 A1	20011011	81	Multi-beam exposure apparatus using a muti-axis electron lens, electron lens convergencing a plurality of electron beam and fabrication method of a semiconductor device
4					US 20010028043 A1	20011011	83	Multi-beam exposure apparatus using a multi-axis electron lens, fabrication method of a multi-axis electron lens and fabrication method of a semiconductor device
5					US 20010028042 A1	20011011	82	Multi-beam exposure apparatus using a multi-axis electron lens, electron lens convergencing a plurality of electron beam and fabrication method of a semiconductor device
6					US 20010028038 A1	20011011	81	Multi-beam exposure apparatus using a multi-axis electron lens, fabrication method a semiconductor device
7					US 4621215 A	19861104	10	Convergence system for a multi-beam electron gun
8	⊠				JP 2002231606 A	20020816	7	ELECTRON BEAM EXPOSURE SYSTEM AND ELECTRON LENS

	σ	1	PT	P	Document ID	Issue Date	Pages	Title
1					US 20020039829 A1	20020404	12	Semiconductor device manufacturing system and electron beam exposure apparatus
2					US 20010008539 A1	20010719	30	Method of manufacturing a semiconductor optical waveguide array and an array-structured semiconductor optical device
3					US 6228670 B1	20010508	28	Method of manufacturing a semiconductor optical waveguide array and an array-structured semiconductor optical device
4	Ø				JP 04080963 A	19920313	5	SEMICONDUCTOR DEVICE
5	⊠				US 20020039829 A	20030129	12	Semiconductor device manufacturing system exposes wafer by irradiating several electron beams each having specific interval relative to time interval of wafer movement

	ט	1	PT	P	Document ID	Issue Date	Pages	Title
1					US 20030155532 A1	20030821	18	Electron-beam lithography
2	×				US 20020039829 A1	20020404	12	Semiconductor device manufacturing system and electron beam exposure apparatus
3					US 6452320 B1	20020917	14	Lens aperture structure for diminishing focal aberrations in an electron gun
4					US 6369512 B1	20020409	10	Dual beam projection tube and electron lens therefor
5					US 6133684 A	20001017	9	Electron gun with polygonal shaped rim electrode
6					US 5113112 A	19920512	25	Color cathode ray tube apparatus
7					US 5059858 A	19911022	12	Color cathode ray tube apparatus
8					US 4922166 A	19900501	29	Electron gun for multigun cathode ray tube
9					US 4392914 A	19830712	7	Method for manufacturing mask for color CRT
10					JP 03222242 A	19911001	10	COLOR PICTURE TUBE DEVICE
11	⊠				JP 60218743 A	19851101	4	ELECTRON GUN ELECTRODE STRUCTURE
12	⊠				EP 424888 A	19910502	25	Colour cathode ray tube apparatus with large aperture lens - has cylindrical 1st electrode allowing beams to pass through and cylindrical electrode holding 1st

	σ	1	PT	P	Document ID	Issue Date	Pages	Title
13					JP 61263030 A	19861121	NA	Colour TV receiver using one electron gun - has electron lens aperture increased regardless of interval of electron beams formed on deflection surface NoAbstract Dwg 5/5